Time period	Speaker	Topic
9:30 - 10:00		Settle down, introductions, coffee/cookies and post-meeting plans
10:00 - 10:30	Chris O'Dell	Early results from OCO-2 and bias correction
10:30 - 11:00	Robert Nelson	First guess sensitivity of the ACOS XCO <sub>2</sub> retrieval algorithm
11:00 - 11:30	David Baker	CO <sub>2</sub> fluxes implied by the 5-year ACOS v3.5 GOSAT record
11:30 - 12:00	Sourish Basu	Impact of injection profiles on estimates of biomass burning CO
12:00 - 13:30		Lunch
13:30 - 14:00	Kevin Schaefer	Modelling of emissions from thawing permafrosts and their effects on global climate
14:00 - 14:30	Nick Geyer	Time-Filtered Inverse Modeling for Improved Estimation of Slowly-Varying Carbon Sources and Sinks
14:30 - 15:00	Andrew Schuh	Update on using Geos Chem in CarbonTracker
15:00 - 15:30	Andy Jacobson	Inner/outer loop EnKF